PATENT ABSTRACTS OF JAPAN

(11)Publication number:

01-141431

(43)Date of publication of application: 02.06.1989

(51)Int.Cl.

H04L 1/00

H04N 1/32

(21)Application number: 62-301016

(71)Applicant: CANON INC

(22)Date of filing:

28.11.1987

(72)Inventor: MATSUZAKI SUSUMU

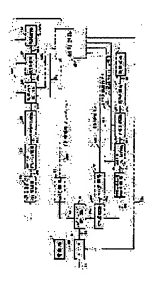
YOSHIDA TAKEHIRO

(54) COMMUNICATION EQUIPMENT WITH ERROR RE-SENDING FUNCTION

(57) Abstract:

PURPOSE: To reduce the frequency of re-sending and to increase a transmitting efficiency by changing a transmitting speed or a demodulation system with the pattern of a re-sending request.

CONSTITUTION: The demodulation system or transmitting speed at the time of re-sending an error frame is selected according to the total of re-sending request frame number or the pattern to a transmitting signal. Namely, for a recording circuit 34 to input a signal outputted to a signal line 32a when a 1 page recording instructing pulse is generated to a signal line 38f and to successively record for 1 line, a transmitter selects the transmission of error free information when the pulse is generated to a signal line 38g, and for such communications, the recording that errors exist in a receiving image is executed. Thus, the errors at the time of re-sending can be reduced to a minimum, and the transmitting efficiency can be increased.



LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]